PRIMATION DISCLOSURE

Atty Docket: Serial No.: Applicant: Filing Date:

GCSD-1464 (51331) 10/658,022

Cain et al.

September 9, 2003

Group:

AT & TRADEMA			U.S. PATE	NT DOCUMENTS	·		
Examiner Initials		Document Number	Date	Name	Class	Sub Class	Filing Date
AN	AA	5,412,654	5/2/95	Perkins	370	94.1	
	AB	5,581,703	12/3/96	Baugher et al.	395	200.6	
	AC	5,884,174	3/16/99	Nagarajan et al.	455	436	
	AD	5,987,011	11/16/99	Toh	370	331	
	AE	6,189,033	2/13/01	Jin et al.	709	255	
	AF	6,216,006	4/10/01	Scholefield et al.	455	450	
)	AG	6,304,556	10/16/01	Haas	370	254	
	АН	2001/0033556	10/25/01	Krishnamurthy et al.	370	329	1/18/01
	Al	6,335,927	1/1/02	Elliot et al.	370	352	
	AJ	2002/0018448	2/14/02	Amis et al.	370	255	4/24/01
)	AK_	6,349,091	2/19/02	Li	370	238	
	AL	6,377,548	4/23/02	Chuah	370	233	
	AM	6,385,174	5/7/02	Li	370	252	
7	AN	6,396,814	5/28/02	lwamura et al.	370	256 ⁻	
	AO	2002/0082035	6/27/02	Aihara et al.	455	518	7/6/01
)	AP	2002/0101822	8/1/02	Ayyagari et al.	370	235	11/30/00
	AQ	2002/0103893	8/1/02	Frelechoux et al.	709	223	1/29/02
	AR	6,449,558	9/10/02	Bowman-Amuah	703	21	
)	AS	6,456,599	9/24/02	Elliott	370	254	
	AT:	6,473,467	10/29/02	Wallace et al.	375	267	
	AU	H2051	11/5/02	Zhu et al.	370	395.21	
<u> </u>	AV	6,493,759	12/10/02	Passman et al.	709	227	
	AW	6,501,741	12/31/02	Mikkonen et al.	370	310	
	AX	6,515,972	2/4/03	Gage et al.	370	328	
Vi	AY	6,522,628	2/18/03	Patel et al.	370	230.1	
MN	AZ	6,535,498	3/18/03	Larsson et al.	370	338	

P E STATEMENT			Serial No.: Applicant: Filing Date: Group:		10/658,022 Cain et al. September 9, 2003			
	U.S. PATENT DOCUMENTS							
SPEAR THANK	W.	<u>U</u>	.S. PAIEN	1 00		1	1	
Examiner Initials		Document Number	Date	Name		Class	Sub Class	Filing Date
KIN	ВА	2003/0053424	3/20/03	Krishnamurthy et al.		370	316	8/7/01
AN	вв	2003/0067941	4/10/03	0/03 Fall		370	468	10/9/01
		FC	REIGN PA	TEN	DOCUMENTS		_	
		Document Number	Date		Country	Class	Sub Class	Translation
	вс							
	-	OTHER ART (Includ	ing Author	r, Title	e, Date, Pertinent	Pages, et	c.)	
	BD	Zhu, Medium Access Control and Quality-of-Service Routing for Mobile Ad Hoc Networks, PhD thesis, Department of Computer Engineering, University of Maryland, College Park, MD, 2001						
Q.	BE	Mirhakkak et al., Dynamic Quality-of-Service for Mobile Ad Hoc Networks, MITRE Corp., 2000						
	BF	Das et al., Routing in Ad-Hoc Networks Using Minimum Connected Dominating Sets, IEEE Int. Conf. On Commun. (ICC '97), 1997						
9	BG	Das et al., Routing in Ad-Hoc Networks Using a Spine, IEEE Int. Conf. On Computer Commun. and Networks (IC3N '97), 1997						
1 \(\)	вн	Raghunathan et al., Gateway Routing: A Cluster Based Mechanism for Recovery from Mobile Host Partitioning in Cellular Networks, Proceedings of the 3 rd IEEE Symposium on Application-Specific Systems and Software Engineering Technology (ASSET'00), 2000						
Z	ВІ	Chen et al., Clustering and Routing in Mobile Wireless Networks, Nortel Networks and Computer Science, SITE, University of Ottawa, (no date available)						
9	ВЈ	Krishna et al., A Cluster Based Approach for Routing in Dynamic Networks, ACM Computer Communications Review, 27(2), April 1997						
1	ВК	Chiang, Routing in Clustered Multihop, Mobile Wireless Networks with Fading Channel, Proceedings of IEEE SICON '97, April 1997, pp. 36-45						
10	BL	Gerla, Clustering and Routing in Large Ad Hoc Wireless Nets, Computer Science Department, University of California, Los Angeles, Final Report 1998-99 for MICRO project 98-044						
Ž	ВМ	Van Dyck et al., Distributed Sensor Processing Over an Ad-Hoc Wireless Network: Simulation, Framework And Performance Criteria, Proceedings IEEE Milcom, Oct. 2001						
	BN Lin et al., Adaptive Clustering for Mobile Wireless Networks, IEEE Journal on Selected Areas in Communications, 15(7), September 1997					on Selected		

GCSD-1464 (51331) 10/658,022

Atty Docket: Serial No.:

INFORMATION DISCLOSURE

	•				Sheet 3 of 4				
			DISCLOSURE MENT	Atty Docket: Serial No.: Applicant: Filing Date: Group:	GCSD-1464 (51331) 10/658,022 Cain et al. September 9, 2003				
,	2 8 7003 E		OTHER ART (Inclu	issertation Proposal: A Mobility-Based Framework for Adaptive ased Hybrid Routing in Wireless Ad-Hoc Networks, University of					
20	AT & TRADENTE	во	McDonald, <i>PhD. Dis Dynamic Cluster-Ba</i> Pittsburgh, 1999						
		ВР	Royer et al., A Revi Networks, IEEE Per	ew of Current Rersonal Communi	outing Protocols for Ad Hoc Mobile Wireless cations, April 1999, pp. 46-55				
		BQ	Corson et al., A Res Networks: Initial Ro	servation-Based ute Construction	ration-Based Multicast (RBM) Routing Protocol for Mobile Constructions Phase, ACM/I. 1, No. 4, 1995, pp. 1-39				
		BR	Xiao et al., A Flexib VTC2000-spring, To	le Quality of Ser okyo, Japan, Ma	e Quality of Service Model for Mobile Ad Hoc Networks, IEEE kyo, Japan, May 2000				
		BS	Wu et al., QoS Support in Mobile Ad Hoc Networks, Computing Science Department, University of Alberta, (no date available)						
i	Rell	вт	Corson et al., Mobile Ad Hoc Networking (MANET): Routing Protocol Performance Issues and Evaluation Considerations, Network Working Group, Internet Engineering Task Force (IETF) MANET Working Group, Internet Draft, January 1999						
	Ø,	ВU	Haas et al., The Bordercast Resolution Protocol (BRP) for Ad Hoc Networks, Internet Engineering Task Force (IETF) MANET, Working Group, Internet Draft, June 2001						
	3	BV	Haas et al., The Interzone Routing Protocol (IERP) for Ad Hoc Networks, Internet Engineering Task Force (IETF) MANET Working Group, Internet Draft, June 2001						
	R	BW	Haas et al., The Int Engineering Task F	trazone Routing Force (IETF) MA	Protocol (IERP) for Ad Hoc Networks, Internet NET Working Group, Internet Draft, June 2001				
		вх	(IETF) MANET Wo	rking Group, Inte	e Routing Protocol, Internet Engineering Task Force ernet Draft, October 31, 2001				
	1	BY	Engineering Task I	Forçể (IETF) MA	Ad hoc On-Demand Distance Vector Routing, Internet NET Working Group, Internet Draft, July 2000				
	Z	BZ	Park et al., Tempol Specification, Inter Draft, July 20, 200	net Engineering	outing Algorithm (TORA) Versoin 1 Functional Task Force (IETF) MANET Working Group, Internet				
	D	CA	Ogier et al., Topolo Engineering Task I	ogy Broadcast B Force (IETF) MA	ased on Reserve-Path Forwarding (TBRPF), Internet NET Working Group, Internet Draft, January 10, 2002				
	3	СВ	Gerla et al., Landn Internet Engineerir 17, 2001	nark Routing Prong Task Force (II	otocol (LANMAR) for Large Scale Ad Hoc Networks, ETF) MANET Working Group, Internet Draft, December				
		СС	Hu et al., <i>Flow Sta</i> <i>Networks</i> , Internet February 23, 2001	Engineering Ta	ic Socurce Routing Protocol for Mobile Ad Hoc sk Force (IETF) MANET Working Group, Internet Draft,				
		CD	Gerla et al., Fishey Engineering Task 2001	ve State Routing Force (IETF) MA	Protocol (FSR) for Ad Hoc Networks, Internet ANET Working Group, Internet Draft, December 17,				

INFORMATION DISCLOSURE STATEMENT

Atty Docket: Serial No.: Applicant: GCSD-1464 (51331)

10/658,022 Cain et al.

Filing Date: Group: September 9, 2003

E JC10		OTHER ART (Including Author, Title, Date, Pertinent Pages, etc.)
MARKOFICE	d D	Johnson et al., The Dynamic Source Routing Protocol for Mobile Ad Hoc Networks (DSR), Internet Engineering Task Force (IETF) MANET Working Group, Internet Draft, November 21, 2001
MENT & THE ST	CF	Perkins et al., Ad hoc On-Demand Distance Vector (ADOV) Routing, Internet Engineering Task Force (IETF) MANET Working Group, Internet Draft, November 9, 2001
2	CG	Chakrabarti et al., "QoS Issues in Ad Hoc Wireless Networks", , IEEE Communications Magazine, (2/01), pp. 142-148
net	СН	Chen, "Routing Support for Providing Guaranteed End-to-End Quality-of-Service," Ph.D. thesis, Univ. of Illinois at Urbana-Champaign, http://cairo.cs.uiuc.edu/papers/Scthesis.ps, 1999
J. J.	СІ	Jin et al., A Hierarchical Routing Protocol for Large Scale Ad Hoc Network, IEEE 1999, pages 379-385.
3	CJ	Gerla et al., Multicluster, Mobile, Multimedia Radio Network, Wireless Networks I, 1995, pages 255-265.

EXAMINER: HWGMLM

communication to applicant.

DATE CONSIDERED:

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next